PIERS, WHARVES, and DOCKS

FORM APPROVED OMB No. 0710-0007 APPROVAL EXPIRES

Public reporting burden for this collection of information is estimated to average 15 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or ant other aspect of this collection of information, including suggestions for reducing this burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0710-0007), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503: Attn: Desk Officer for U.S. Army Corps of Engineers. Respondents should be aware that notwithstanding any other prevision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. Please DO NOT RETURN your completed form to either of these addresses.

This report is authorized by cooperation is needed to mal							ed to respoi	nd, your	
NAME OF PIER, WHARF,									
EXACT LOCATION ON WATERFRONT									
OWNED BY									
OPERATED BY									
PURPOSE FOR WHICH USED									
TYPE OF CONSTRUCTION deck, fill, etc.)	N (Piling,								
		FACE OR END			LOWER SIDE			UPPER SIDE	
DIMENSIONS (feet)									
DEPTH ALONGSIDE									
BREASTING DISTANCE									
TOTAL BERTHING SPACE									
WIDTH OF APRON									
HEIGHT OF DECK		LOAD CAPACITY (lbs/sq. ft			.) LIGHTED OR UNLIGHTED				
MECHANICAL HANDLIN	G FACILITIES	ON STRU	<u>ICTURE</u>						
EQUIPMENT (Number-operation-type)	LIFT CAPACITY (tons)	RAD Max.		LENGTH BOOM		REACH	OUTBOARD REACH		RATE OF OPERATION

Information Furnished By
ARMY CORPS OF ENGINEERS
IWR FORM NO. 1-1 May 1981

(over)

Date: ____U.S. REF NO._

TRANSIT SHEDS										
TYPE OF CONSTRUCTION										
LENGTH AND WIDTH (feet)										
HEIGHT TO BEAMS (feet)		AND	AND/OR STACKING HEIGHT (feet)							
FLOOR AREA FOR CARGO (sq. ft.) GROSS: NET:										
LOAD CAPACITY (lbs./sq. ft)										
SIZES OF CARGO DOORS Shipside:										
ear: Lower side: Upper side:										
RAILROAD CONNECTIONS (NAM	ME)									
NO. OF TRACKS		TY	PE		LOCATION					
HIGHWAY CONNECTIONS: NAME			WIDTH		SURFACE					
ACCESS										
CONNECTING										
ARTERIAL										
WATER SUPPLY AT DOCK:	WATER SUPPLY AT DOCK: Supply Line(s)		Connection							
ELECTRIC CURRENT AT DOCK:		D.C. Volta								
FIRE PROTECTION: (Check Whice	h)									
Hand Extinguishers	Hydrants		lose Water	r Line						
Sprinkler System	Monitors		ımps Foam	System						
Chemical Cart	Hose Cart	A	utomatic Detection Syst	tem						
Security Patrol	Other									
REMARKS										

Information Furnished By
U.S. ARMY CORPS OF ENGINEERS
IWR FORM NO. 1-1 May 1981

Date: REF NO.